seuch history

8/16/04

L Number	Hits	Search Text	DB	Time stamp
2	2	<pre>@ad<20001031 and unicast same nearest and database</pre>	USPAT; US-PGPUB;	2004/08/16 09:06
2		Ond (20001021) and uniquet game populate and	EPO; JPO; DERWENT; IBM_TDB	2004/08/16
3	2	@ad<20001031 and unicast same nearest and database and rout\$	USPAT; US-PGPUB; EPO; JPO; DERWENT;	09:06
1	11	@ad<20001031 and unicast same nearest	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/16 09:31
4	199	@ad<20001031 and unicast and flood\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 09:31
5	72	@ad<20001031 and unicast same flood\$	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16
6	2	@ad<20001031 and unicast same only same nearest	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 10:40
7	2	@ad<20001031 and unicast same (only or sole\$ or distinct) same nearest	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 10:55
8	11616	@ad<20001031 and (only or sole\$ or distinct) same nearest	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16
9	3325010	@ad<20001031 and (only or sole\$ or distinct) withnearest	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16
10	4227	@ad<20001031 and (only or sole\$ or distinct) with nearest	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 10:55
11	0	@ad<20001031 and (only or sole\$ or distinct) with nearest same RIP	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 10:57
12	0	@ad<20001031 and (only or sole\$ or distinct) same nearest same RIP	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 10:57
13	11	@ad<20001031 and only with nearest and rout\$ near protocol	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16 11:06
14	0	@ad<20001031 and only with nearest with unicast and rout\$	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/16
			DERWENT; IBM TDB	

Search History

8/16/04 5:12:28 PM

Page 1

15	0	@ad<20001031 and only with nearest same	USPAT;	2004/08/16
		unicast and rout\$	US-PGPUB;	11:42
		· ·	EPO; JPO;	
			DERWENT;	
	ļ		IBM_TDB	
16	7	@ad<20001031 and unicast with OSPF	USPAT;	2004/08/16
			US-PGPUB;	11:49
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
17	2	• · · · · · · · · · · · · · · · · · ·	USPAT;	2004/08/16
		(peer near peer) or (single adj channel))	US-PGPUB;	11:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	29		USPAT;	2004/08/16
		(unicast or (peer near peer) or (single	US-PGPUB;	11:53
		adj channel))	EPO; JPO;	
			DERWENT;	
			IBM TDB	1
19	10	@ad<20001031 and (hello or lsa) same	USPĀT;	2004/08/16
		(unicast or (peer near peer) or (single	US-PGPUB;	12:11
		adj channel)) and (OSPF or dykstra)	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM TDB	
20	9	@ad<20001031 and (hello or lsa) with	USPAT;	2004/08/16
		(unicast or (peer near peer) or (single	US-PGPUB;	12:19
		adj channel))	EPO; JPO;	
	ŀ	day onamor,	DERWENT;	
			IBM TDB	
21	1	@ad<20001031 and ospf with unicast same	USPAT;	2004/08/16
21	1	lsa	US-PGPUB;	12:21
		15a	EPO; JPO;	12.21
			DERWENT;	
			IBM TDB	
22	0	@ad<20001031 and unicast with lsa	USPAT;	2004/08/16
22	1	ead<20001031 and unicast with isa	US-PGPUB;	13:25
			· ·	13:25
			EPO; JPO;	
			DERWENT;	
22		0-1420001021 1 1	IBM_TDB	2004/09/16
23	2	@ad<20001031 and unicast same lsa	USPAT; US-PGPUB;	2004/08/16
				12:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/16
24	37	@ad<20001031 and ospf and lsa	USPAT;	2004/08/16
			US-PGPUB;	12:50
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
25	2	("5541927").PN.	USPAT;	2004/08/16
			US-PGPUB;	12:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	305	@ad<20001031 and unicast with protocol	USPAT;	2004/08/16
			US-PGPUB;	13:25
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
27	38	@ad<20001031 and unicast with protocol	USPAT;	2004/08/16
	1	and ospf	US-PGPUB;	13:34
	1	_	EPO; JPO;	
	1	2	DERWENT;	
			IBM TDB	
28	47	@ad<20001031 and (lsa or hello) same ospf	USPAT;	2004/08/16
• •		, , , , , , , , , , , , ,	US-PGPUB;	13:36
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
L	L	<u> </u>		

13					,
Sed	29	13	@ad<20001031 and (lsa or hello) same ospf	USPAT;	2004/08/16
Sead<20001031 and (lsa or hello) and USPAT; USP			and (unicast or (peer near peer))		13:44
18 18 18 18 18 18 18 18					
30 62 dad<20001031 and (lsa or hello) and USPAT;					
UNICAST US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; USPAT; USPCPUB; USPAT; USPAT; USPAT; USPAT; USPCPUB; USPAT; USPAT; USPA	30	62	@ad<20001031 and (lsa or hello) and	_	2004/08/16
Bad<20001031 and (lsa or helio) and		02	,	1	
Section Sect				1	10.10
31 62 8ad<20001031 and (lsa or hello) and USPAT; 2004/08/16 14:40					
US-PGUND; 14:40 14:40 14:40 15:70; 16:11 16:13 16:14				IBM TDB	
Comparison	31	62	@ad<20001031 and (lsa or hello) and		2004/08/16
DERWENT; IDM TDB USPAT; US			unicast		14:40
-					
-					
US-PGPUB; EPG; JPG; DERWENT; IEM TDB USPAT; USP-PGPUB; EPG; JPG; JPG; DERWENT; IEM TDB USPAT; USP-PGPUB; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J		2	/#5025772#\ DN		2004/09/11
- 0 @ad<20001101 and link near state near packet and query with nearest 0 0 0 0 0 0 0 0 0	-	2	(~5625/72~).PN.		
- 0					15.42
- 0 @ad<20001101 and link near state near packet and query with nearest 0 0 0 0 0 0 0 0 0					
Decket and query with nearest US-PGPUB; EPO; JPO; DERWENT; IMM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IMM TDB USPAT; USPAT	1				
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; I	-	0	@ad<20001101 and link near state near	USPAT;	2004/08/11
DERWENT; IBM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IBM TDB USP			packet and query with nearest		15:48
Constraint and databass Constraint and databas Constraint and databas Constraint and databas Constraint and data			*		
-					
S-PGPUB, EPPO, JPO, DERWENT; IBM TDB USPAT; US-PGPUB, EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J		2	(#6700777#) PM	-	2004/00/11
- 2 @ad<20001101 and rout\$ with protocol and query with nearest and unicast US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWEN	[-	3	("6/28///").PN.		1
DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT					13.45
BM TDB					
Query with nearest and unicast US-PGPUB; PPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; PPO; JPO; DERWENT; IBM TDB USPAT; USPA					
BPO; JPO; DERWENT; IEM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM_TDB USPAT; US-PGPUB; IEM_TDB USPAT; US-PGPUB; IEM_TDB USPAT; US-PGPUB; IEM_TDB US	-	2	Onn F	USPĀT;	2004/08/11
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; EPO; J			query with nearest and unicast		15:49
TBM_TDB USPAT;					
- 17 @ad<20001101 and rout\$ with protocol and query with nearest - 37 @ad<20001101 and traffic with engineering with router - 37 @ad<20001101 and rout\$ and lsa same (nearest or (dykstra adj algorithm)) - 0 @ad<20001101 and rout\$ and lsa same (nearest or (dykstra adj algorithm)) - 15570 @ad<20001101 and rout\$ and (nearest or (dykstra adj algorithm)) - 15569 @ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm)) - 223 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm))					
Query with nearest US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		17	0-4<20001101 and moute with most and	_	2004/09/11
BPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; IBM TDB USPĀT; US-PGPUB; USPĀT US-PGPUB; USPĀT US-PGPUB; USPĀT US-PGPUB; USPĀT US-PGPUB; USPĀT US-PGPUB; USPĀT US-P	_	1/			1
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TD			query with hearest		13.34
- 37					
With router					
- 0 @ad<20001101 and rout\$ and lsa same (nearest or (dykstra adj algorithm))	_	37	@ad<20001101 and traffic with engineering	USPĀT;	,
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; IBM TDB USPĀT; IBM TDB USPĀT; IBM TDB USPĀT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; IBM TDB U			with router		16:12
- 0 @ad<20001101 and rout\$ and lsa same (nearest or (dykstra adj algorithm)) - 15570 @ad<20001101 and rout\$ and (nearest or (dykstra adj algorithm)) - 15570 @ad<20001101 and rout\$ and (nearest or (dykstra adj algorithm)) - 15569 @ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm)) - 223 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) - 223 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) - 24					
- 0 @ad<20001101 and rout\$ and lsa same (nearest or (dykstra adj algorithm)) - 15570 @ad<20001101 and rout\$ and (nearest or (dykstra adj algorithm)) - 15570 @ad<20001101 and rout\$ and (nearest or (dykstra adj algorithm)) - 15569 @ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm)) - 223 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm))					
(nearest or (dykstra adj algorithm))		0	And 20001101 and routs and lea same	I —	2004/08/11
EPO; JPO; DERWENT; IBM_TDB USPAT; (dykstra adj algorithm)) - 15569 (ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm)) - 15569 (ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm)) - 223 (ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 (ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 (ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 (ad<20001031 and router and rout\$ and (us-pGpUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Us-pGpUB; algorithm)) and constraint and databas\$ - 0 (ad<20001031 and router and rout\$ and (us-pGpUB; algorithm)) and constraint and databas\$ - 0 (ad<20001031 and router and rout\$ and (us-pGpUB; algorithm)) and constraint and databas\$ - 0 (ad<20001031 and router and rout\$ and (us-pGpUB; algorithm)) and constraint and databas\$ - 0 (ad<20001031 and router and rout\$ and (us-pGpUB; algorithm)) and constraint and databas\$					
- 15570 @ad<20001101 and rout\$ and (nearest or (dykstra adj algorithm)) - 15569 @ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm)) - 223 @ad<20001031 and router and rout\$ and (nearest or (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (uspAT; (DerWent); (DerW					
- 15570 @ad<20001101 and rout\$ and (nearest or (dykstra adj algorithm)) - 15569 @ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm)) - 223 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and router and rout\$ and query\$ with (nearest or (dykstra adj algorithm)) and algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 Egq(2001031) and router and rout\$ and query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 Egq(2001031) and router and rout\$ and query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$			•		
(dykstra adj algorithm)) US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Constraint and databas\$ US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; I6:16 O @ad<20001031 and router and rout\$ and query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$ EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; I6:17	_	15570		· ·	1
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	1		(dykstra adj algorithm))		16:13
- 15569 @ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm)) - 223 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (dykstra adj algorithm))					
- 15569 @ad<20001031 and rout\$ and (nearest or (dykstra adj algorithm)) - 223 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (uspat; Ibm_TDB) (Derwent; Ibm_T					
(dykstra adj algorithm)) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO;	_	15569	@ad<20001031 and rout\$ and (nearest or	_	2004/08/11
EPO; JPO; DERWENT; IBM_TDB - 223 @ad<20001031 and router and rout\$ and (nearest or (dykstra adj algorithm)) and constraint and databas\$ - 0 @ad<20001031 and router and rout\$ and (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; USPAT;		13309			
DERWENT; IBM_TDB USPAT; (nearest or (dykstra adj algorithm)) and constraint and databas\$ 0 (ad<20001031 and router and routs) and constraint and databas\$ 0 (ad<20001031 and router and routs) and query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$ DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;			y,,		
- 223 @ad<20001031 and router and rout\$ and				DERWENT;	
(nearest or (dykstra adj algorithm)) and US-PGPUB; constraint and databas\$ - 0 (ad<20001031 and router and rout\$ and query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$ US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; 16:17				· —	
constraint and databas\$ EPO; JPO; DERWENT; IBM_TDB O @ad<20001031 and router and rout\$ and USPAT; query\$ with (nearest or (dykstra adj us-PGPUB; algorithm)) and constraint and databas\$ EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO;	-	223		i i	
DERWENT; IBM_TDB O @ad<20001031 and router and rout\$ and USPAT; query\$ with (nearest or (dykstra adj US-PGPUB; algorithm)) and constraint and databas\$ EPO; JPO;	1			1	10:10
- 0 @ad<20001031 and router and rout\$ and USPAT; 2004/08/11 query\$ with (nearest or (dykstra adj algorithm)) and constraint and databas\$ EPO; JPO;			constraint and databass	1	
- 0 @ad<20001031 and router and rout\$ and USPAT; 2004/08/11 query\$ with (nearest or (dykstra adj uS-PGPUB; algorithm)) and constraint and databas\$ EPO; JPO;					
query\$ with (nearest or (dykstra adj us-PGPUB; algorithm)) and constraint and databas\$ EPO; JPO;	_	n	@ad<20001031 and router and routs and		2004/08/11
algorithm)) and constraint and databas\$ EPO; JPO;		l			1 '
IBM TDB		<u> </u>		IBM TDB	

_	2	@ad<20001031 and router and rout\$ and	USPAT;	2004/08/11
		query\$ same (nearest or (dykstra adj	US-PGPUB;	16:23
		algorithm)) and constraint and databas\$	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	@ad<20001031 and router and OSPF and LSA	USPĀT;	2004/08/11
		same unicast	US-PGPUB;	16:27
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	11	@ad<20001031 and rout\$ with protocol and	USPAT;	2004/08/11
		OSPF same unicast	US-PGPUB;	16:33
	ļ		EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	132	@ad<20001031 and rout\$ and OSPF and	USPAT;	2004/08/12
		unicast	US-PGPUB;	09:57
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	l 8	@ad<20001031 and rout\$ and OSPF and	USPAT;	2004/08/12
		unicast same advertise\$	US-PGPUB;	10:26
			EPO; JPO;	13123
			DERWENT;	
			IBM TDB	
-	56	@ad<20001031 and modified same ((link	USPĀT;	2004/08/12
		with state with packet) or hello)	US-PGPUB;	10:38
		with state with packet, of herita,	EPO; JPO;	13.33
		·	DERWENT;	
			IBM TDB	
_	368	@ad<20001031 and only same ((link with	USPAT;	2004/08/12
		state with packet) or hello)	US-PGPUB;	10:38
		paonos, or north	EPO; JPO;	
			DERWENT;	
			IBM TDB	- 0
-	10	@ad<20001031 and only same ((link with	USPAT;	2004/08/12
		state with packet) or hello) same unicast	US-PGPUB;	10:38
		boass with paskes, of herro, balle diffease	EPO; JPO;	10.30
			DERWENT;	1
			IBM TDB	1
-	24	@ad<20001031 and ((link with state with	USPAT;	2004/08/16
	23	packet) or hello) same unicast	US-PGPUB;	09:05
		Packet, of herro, same uniteast	EPO; JPO;	03.03
			DERWENT;	
			IBM TDB	
	1	I .	מעד דעטבן	i .